

	Type	L #	Hits	Search Text	DBs
1	IS&R	L1	2725	((335/151-154) or (335/205-207) or (340/547)).CCLS.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
2	BRS	L2	29	("20060028308" "3147350" "3559124" "3596021" "3806852" "4039985" "4213110" "5313182" "5635887" "5668533" "5929731").PN.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
3	BRS	L3	179	("0920123" "2526206" "2912540" "3205323" "3243544" "3252057" "3260821" "3283274" "3305805" "3525958" "3599132" "3626340" "3668576" "3668579" "3715537" "3717830" "3742243" "3760312" "3806852" "3896404" "3896427" "3950719" "3974469" "3976962" "4027278" "4057773" "4068202" "4117431" "4150350" "4186362" "4210888" "4210889" "4210899" "4211991" "4213110" "4225837" "4242657" "4271338" "4271763" "4315214" "4339747" "4349800" "4445061" "4489297" "4544903" "4571528" "4596971" "4674338" "4700163" "4752756" "4827091" "4829276" "4837539" "4857841" "4903010" "4933515" "4945340" "5057807" "5107238" "5128641" "5233322" "5233323" "5293523" "5416456" "5438869" "5668533" "Re32654").PN. OR ("2006/0028308" "3147350" "3559124" "3596021" "3806852" "4039985" "4213110" "5313182" "5635887" "5668533" "5929731").URPN.	US- PGPUB; USPAT; USOCR
4	BRS	L4	124	1 and (2 3)	US- PGPUB; USPAT; USOCR

5	BRS	L5	11934	reed adj switch	US- PGPUB; USPAT; USOCR
---	-----	----	-------	-----------------	----------------------------------

	Type	L #	Hits	Search Text	DBs
6	BRS	L6	40553	magnet\$3 near2 (detector sensor)	US-PGPUB; USPAT; USOCR
7	BRS	L7	4325	elongated with magnet\$3 with field	US-PGPUB; USPAT; USOCR
8	BRS	L8	16	5 and 6 and 7	US-PGPUB; USPAT; USOCR
9	BRS	L9	296816	magnet (magnet\$3 near2 actuator)	US-PGPUB; USPAT; USOCR
10	BRS	L10	50725	5 6	US-PGPUB; USPAT; USOCR
11	BRS	L11	25585	9 and 10	US-PGPUB; USPAT; USOCR
12	BRS	L12	335	7 and 11	US-PGPUB; USPAT; USOCR
13	BRS	L13	62	9 same 10 same 7	US-PGPUB; USPAT; USOCR
14	BRS	L14	298883 6	lateral parallel	US-PGPUB; USPAT; USOCR

	Type	L #	Hits	Search Text	DBs
15	BRS	L16	57	13 and 14	US- PGPUB; USPAT; USOCR
16	BRS	L19	17852	(magnet (magnet\$3 near2 actuator)).clm.	US- PGPUB
17	BRS	L20	4042	((magnet\$3 near2 (detector sensor)) (reed adj switch)).clm.	US- PGPUB
18	BRS	L21	1598	19 and 20	US- PGPUB
19	BRS	L22	74028	field.clm.	US- PGPUB
20	BRS	L23	37817	elongated.clm.	US- PGPUB
21	BRS	L24	57164	magnet\$3.clm.	US- PGPUB
22	BRS	L25	12	22 near2 23 near2 24	US- PGPUB
23	BRS	L26	2	25 and 21	US- PGPUB
24	BRS	L27	26	21 and 22 and 23 and 24	US- PGPUB